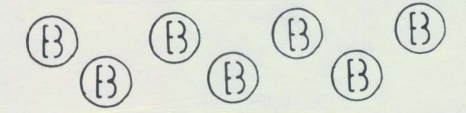


THE MOSS ENTANCIEMENT OF PARTICLES IS PARTICULORIX USEFUL WHEN THONSMETTENS LARGE AMMOUNTS OF INFORMOSI AND WHEN TRANSMETPENS AND RECTENTING INFORMATION OVER NUMEROUS DEVICES SUCH AS A RADIO NETWORK OR OTHER COMPLEX NETWORKS CONSISTING OF TWO OR MORE DEVICES. THESE MOSS ENTONGIED PORTICLES CAN BE OTSTRUBUTED AMONGST THE NETWORK TO FACILITATE EN MOSS TRANSMISSION AND RECIEVING OF INFORMATION OR SPECIFIC TRANSMISSION BY ISOIDTING PORTICIOL ALLCE'S DE BOB'S



ENTANGIED PARTICIES ARE NOT LIMITED TO STRICTLY
"UP OR DOWN" SPIN VAINES (SV). IN FACT, THEY ARE NOT
LIMITED TO "THIRDS, 1/3, 3/3, "ETC. WHICH ARE COMPONLY
USED WITHIN /TO DESCRIBE 1ST, 2ND, OR 3TD GENERATION
PARTICIES USED WETHIN PARTICIE ACCELERATORS AND
OTHER EXPILEMENTS. AS YOU CAN SEE BELOW, I POSTULOTE
THAT EVERY PARTICIE (ENTANGIED OR OTHERWISE) IS CAPABLE OF
POSSESSING A SPIN VAINE (SV) THAT IS OF AT LEAST
OF 3 DIMENSIONS IN VAINE.

INFORMATION ENCODING DEVICE

> SV SU SU SV SU SV SV SV SV SU SU SU SU SU 150 SU SV

THE SPIN VAINE (SV) OF THESE PARTICLES CAN BE CAN BE AITERED IN THESE NATURAL AND ENTANGIED STATES. THERE ARE VARIOUS METHODS FOR ENDOWN (PAGES 8,9 OF THE ORIGINAL UNIFICATION PUBLICATION) AND VARIOUS METHODS FOR THE "TUNING" OF PARTICLES. All OF THESE METHODS CAN BE CONDUCTED DURING THE ENTANSIEMENT PROCESS OR THEY COM BE ADJUSTED OR "THRO" AFTER THE ENTANGIEMENT PROCESS. THIS ANOWS FOR THE TRANSIEMENT PROCESS. THIS ANOWS FOR THE TRANSMISSION OR INFORMATION AT IT'S IDEAL WAVELENGTH AMPITHADE.

THE COMPLEXITY OF A QUANTUM COMMUNICATION SYSTEM MAY NECESSIATE THE REGULARMENT MORE/NUMBLOWS DIFFERENT TYPES OF ENTANCIED PARTICLES THAT SERVE SPECIFIC PURPOSES. FOR EXAMPLE, A RADIO NETWORK REQUIRES MASS ENTANCIEMENT OF "ALICE" AND "BOB" PARTICLES TO TRANSMIT AND RECIEVE AMAJOG INFORMATION. THE SAME NETWORK REQUIRES A POWER TRANSMITTATION CAPABILITY, OND IN THIS EXAMPLE REGISES THE MODITY TANNSMIT AND RECIEVE DIGITAL INFORMATION. IN ALDER TO AVOID CONVININGUAGE ENTANCIEMENT AND INFORMATION PASSAGE AND FOR DEVICE DESIGN, EACH SUBSET OF ENTANGIEMENT CAN BE ASSIGNED A PARTICHIAR PUMPOSE. IN THIS EXAMPLE, THE QUANTUM COMMUNICATION SYSTEM REQUIRES:

ALTER + BOB = ANALOG TRANSMISSION AND RECIEVENG CANDY + DUNNIE = DIGITAL TRANSMISSION AND RECIEVENG EXISTEEN+ FEINMEN = POWER TRANSMISSION AND RECIEVENG

I PROPOSE THE AIPHOBET BELOW TO PROVIDE THE ENOTICE IS POIRS OF ENTONGIED PARTICES TO BE UTILIZED IN DEVICE/SYSTEM DESIGN AND ENDE OF PROCESS COMPREHENSION. SUBSEQUENT ENTANGIED PARTICES (FOR COMPLEX SYSTEMS) CAN LITTIZE AN AIPHANAMERIC SECHENCE. FOR EXAMPLE: ALICE Ø1 + BOB Ø1, AND SO ON.

A ALICE

{} B . B

C CANDY

DONNIE

EEINSTEIN

FFEYNMAN

GGAITLEO

HEIN RICH

ISAAC

J Jack

K HATHRYN

LISA

M MAX

NEWTON

()OBI

PAULI

() QUEUE

? ROSALIND

SAMANTHA

TTESLA

URSULA

V VINCI

W WERNER

X XOVIER

Yyoung

ZZED

AIPHANUMERIC SUBSETS

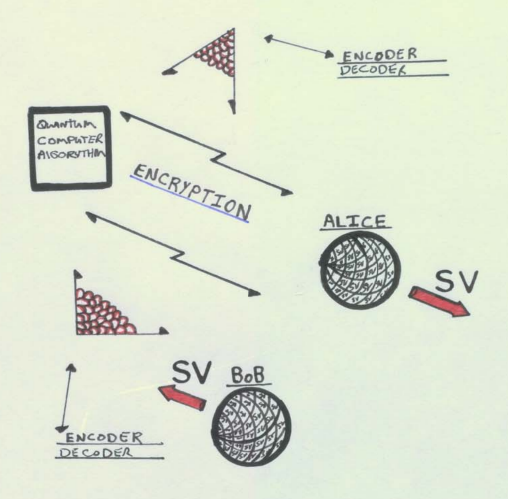
EXAMPLES:

ATICE ØI BOB ØI CANDY Ø8 PONNTE ØP URSNIA Ø2 VINCI Ø2

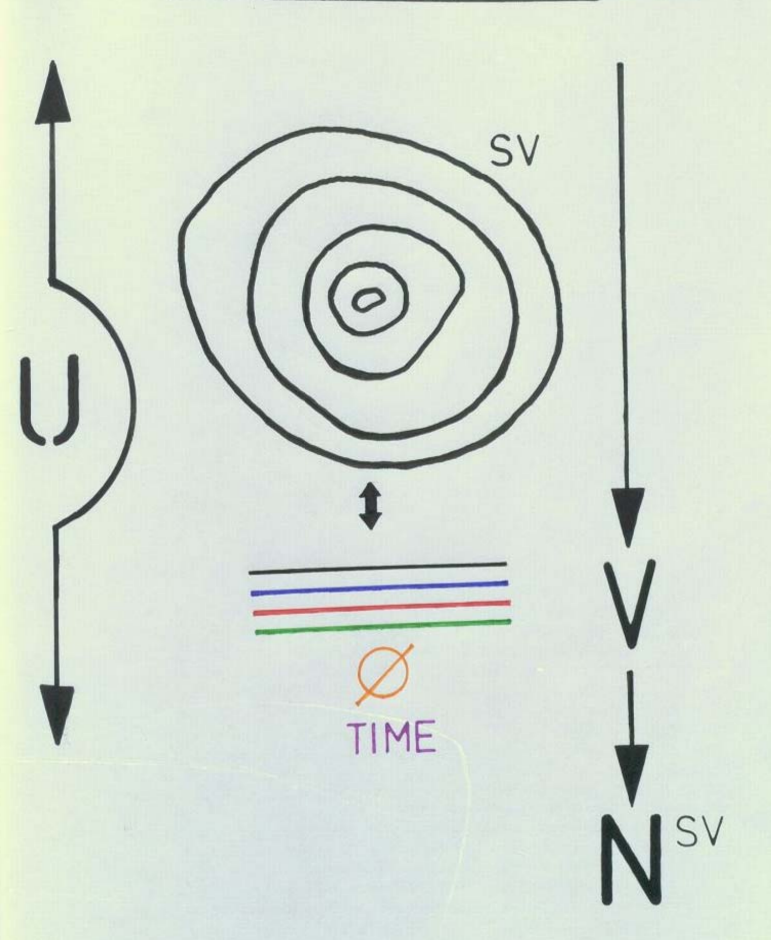
ETC ...

AN INITIMETED AMOUNT OF ENTONGIED QUANTUM
SUBSETS CAN BE HILLED IN THIS MANNER. QUANTUM
IMPORTANT FOR COMPATING
RAND OTHER QUANTUM
FUNCTIONS.

QUANTUM INFORMATION CRYPTOGRAPHY BY AITERING THE SPEN VALUES (SV) OF ENTONGIED PARTICLES



QUANTAN INFORMATION IS ENCODED IN THE SAME MANNER DISCUSSED / DISPINYED ON PAGES # 14, 15, 16, AND 17. QUANTUM ENCRIPTION OF THE INFORMATION TO BE SENT IS TO BE CONDUCTED AS ANOTHER SECURETY REATURE OF THE QUANTUM INFORMATION TRANSMISSION PROCESS. THIS WOULD BE CONDUCTED IN THE COSE OF QUANTUM PORTECIE DETECTORS AND IN THE CASE OF THE UNIVERSAL USANGE OF PARTECHIAR SPIN VAINES (SV) FOR THE TRANSMISSION OF CERTIFIEN TYPES OF INFORMATION; THE "THNING" OF COMMONLY USED SPIN VALUES (SV). A CHANTUM COMPUTER WOULD PRODUCE AN ALGORITHM TO RANDOMIZE THE SPEN VAINE (SV) OF THE PARPICIES PRIOR TO TRANSMISSION. THIS WOULD RENDER DETECTORS USEIESS/INABLE TO DECODE INFORMOTION. FOR EXAMPLE. IF SPIN VAINE WAVELENGTH (SVW) THAT IS WILLIZED FOL DICTION INFORMATION IS COMMONIT TRANSMETTED AT A CERTAIN VALUE. THE QUANTUM AIGORITIM AND ENCLYPTION/ENCOOTHS DEVICE WOND RANDOMIZE THE SPIN VALUE (SV) PRIOR TO THANSMISSION.



SPIN-VAIUE (SV) PROBABILITY Ø APPLICATIONS

